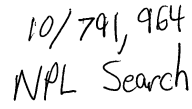
16/791,964 Interference Search EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1488	704/270.icls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND _	ON	2007/11/09 13:40
L2	1402	l1 (voice or audio)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/09 13:40
L3	560	I2 (note or annot\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/09 13:40
L4	302	I3 record	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/09 13:40
L5	350	715/512.icls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/09 13:40
L6	779	record notepad identification	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/09 13:41
L7	0 07.1.42:19 DM	16 first second seperate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON ·	2007/11/09 13:42

11/9/2007 1:42:18 PM

GAU, ((/9/87 » <u>Home Log In</u>



Welcome to the United States Patent And Trademark eContent Collection

Search Results

Page: 1 2 3 4

Full-Text: voice note

AII (287)

eBooks (287) 🔞

Sort by: Rank



Voice and Data Internetworking

McGraw-Hill Series On Computer Communications by Held, Gilbert.

Publication: New York, N.Y. McGraw-Hill Professional, 2000.

to note that regardless of implementation, its use provides you with the ability to determine v path is available to the destination. In addition, it also provides you with the ability to note the associated with different points on the route to the destination. Figure 8-4 Using TRACERT to the path to the American University Web server. 8-2 Traffic Prioritization Considerations As m several times in this book, the key to operating an effective voice over data network facility is predictability and reliability. If your organization is considering implementing voice over IP or over frame relay, you need to consider the equipment along the path between source and de In concluding this book,

View this eBook | Show Details | Add to Favorites



Voice Over Data Networks With IP and Frame Relay

McGraw-Hill Series On Computer Communications by Held, Gilbert.

Publication: New York McGraw-Hill Professional, 1998.

has a distinct network prefix, and each host on a network has a distinct host address. When t networks are interconnected by the use of a router, each router port that represents an interf assigned an IP address that reflects the network to which it is connected. Figure 2.11 illustrat connection of two networks via a router, indicating possible address assignments. Note that the decimal number (192) of the 4-byte dotted-decimal numbers associated with two hosts on the on the left portion of Figure 2.11 denotes a Class C address. This is because 192 decimal is ex to 11000000 binary. Since the first 2 bits are set to the bit value 11, Figure 2.11 indicates a C address. Also note that the first 3 bytes of

View this eBook | Show Details | Add to Favorites



Voice Over IP Networks

by Goncalves, Marcus.

Publication: New York McGraw-Hill Professional, 1998.

Business is now very frequently a global affair. IP multicasting forces the network to do packe replication, which conserves bandwidth. IP multicast is a good alternative to unicast transmiss when a company needs to deliver applications to multiple hosts at the same time. It is import note that the applications for IP multicast are not solely limited to the Internet. Multicast IP could play an important role in large distributed commercial networks. Network Load Reduction IP r

can reduce the load on the network. If, for instance, an application needs periodically to transpackets to several hundred hosts within the company, IP multicasting can be the solution. Per unicast transmission of these packets would require

View this eBook | Show Details | Add to Favorites



Cisco Packetized Voice and Data Integration

Cisco Technical Expert

by Caputo, Robert.

Publication: New York McGraw-Hill Professional, 2000.

excerpt providing the relevant configuration statements. Figure 7-19 provides a simple hunt g function over ports 3/0/0 through 3/1/1. Note that the hunt sequence is 3/0/0, 3/1/0, 3/1/1, because of the assignment of preferences. NOTE: The destination-pattern need not be exa each dial peer. However, hunt sequencing is performed by longest pattern match followed by preference. For example, Figure 7-20 shows a variant of the previous configuration which worthe hunt sequence for 5200 be 3/1/0, 3/1/1, 3/0/0, 3/0/1. ! dial-peer voice 10 pots destinatio 52. port 3/0/0 preference 1 ! dial-peer voice 20 pots destination-pattern 52. port 3/0/1 prefer dial-peer voice 30 pots destination-pattern 5200

View this eBook | Show Details | Add to Favorites



Network Architecture Design Handbook: Data, Voice, Multimedia, Intranet, and Hybrid Networks

Taylor Networking Series

by Taylor, Ed.

Publication: New York, N.Y. McGraw-Hill Professional, 1998.

in this case was an IBM ThinkPad using batteries, so no skewed readings here! Consider Figs. 6.8, and 6.9. After the initial readings (and information regarding which outlets were wired to breaker) were obtained, additional readings were taken. Figure 6.6 is a snap- Figure 6.4 Refe reading. Figure 6.5 Reference reading. shot of a Tripp Lite voltage regulator with an IBM netv printer attached. Note that the figure shows the voltage and amperage. In this case the ampereading is 0.81 A. Note as well that the duty cycle is 60.0, displayed in the lower left of the fig **View this eBook** | Show Details | Add to Favorites



Using Lotus Notes and Domino R5

by Tamura, Randall A.

Publication: Indianapolis, Ind. Que, 1999.

Broker Architecture (CORBA), 21, 94, 573-575, 753 CommonUserName property, 613 commu faxes, integrating, 1147-1152 imaging technology, integrating, 1152-1155 IVR (Interactive Vc Response) applications, 1146 messaging, unified, 1142 paging, 1146 paper, reducing usage, 1147 voice mail, 1143-1145 Compact arguments in mixed-release environment, 804 button, 9 Databases dialog box, 983 task (Domino servers), 1027 compacting databases, 804, 982-983 address book. See Public Directory Compare Notes public keys field (Security tab of Server do 813 comparing agents and Java applets, 296 Domino and Microsoft Exchange, 16 forms, doct and Web pages, 325-326 compiled languages, 453 computed fields, 330-331 subforms,

View this eBook | Show Details | Add to Favorites



Life With the Pneumococcus: Notes From the Bedside, Laboratory, and Library by Austrian, Robert.

Publication: Philadelphia University of Pennsylvania Press, 1985.

The larynx, trachea and bronchi were perfectly free of all foreign bodies." Again: ". it is impotate account of insanity to appreciate all the conditions which render inflammation latent. The woman whom it concerned, The queen of all places, was remarkable for her loquacity and the

the intonations of her voice. One morning, without any indication of the slightest morbid char to the point where she promenaded and perorated with the same energy and delirium as usu saw her fall and soon die. One entire lung had been converted to gray hepatization."7 In their report, Hourmann and Dechambre make additional observations. They note that pneumonia i the aged without some derangement of mental faculties

View this eBook | Show Details | Add to Favorites



Sams Teach Yourself Lotus Notes 5 in 10 Minutes

by Calabria, Jane.; Burke, Dorothy.; Anderson, Barbara. Publication: Indianapolis, Ind. Sams Publishing, 1999.

In a Web client this is presented as a combobox. See also Combobox field. Dial-up- A type of connection in which you connect to a server or network using a modem over a telephone line speech synthesizer A device that translates what is on the screen into voice output, used as a the blind to get information from the computer screen. Document- A type of form independer other forms. It stands alone. It does not respond to other forms. It is sometimes referred to a document. Document ID- See Notes identification number. Domain- In relation to the Interne part of an Internet address (for example, .gov and .com). In networks, a group of connected computers that share the same security system, so a user has

View this eBook | Show Details | Add to Favorites



Sams Teach Yourself Lotus Notes R5 in 24 Hours

by Calabria, Jane.; Burke, Dorothy.

Publication: Indianapolis, Ind. Sams Publishing, 1999.

When we send important email that goes unanswered, we end up calling the person on the to only to hear their voice mail inform us that they are on vacation. Why not be courteous and ke email program perform the same service with out of office messages? Rules are a fabulous to you should be conservative in setting rules. We advise you try a simple rule first, waiting a few before you add more complicated rules. Do this just to make certain your rules are doing what want them to do (which can be just the opposite of what you actually told the rule to do!). If to see the power of link messages at work, send an email to a co-worker and ask him to reply When you open his reply, you see a document icon

View this eBook | Show Details | Add to Favorites



American Men & Women of Science: A Biographical Directory of Today's Leaders in Physical, Biological, and Related Sciences

by Kalte, Pamela M.; Nemeh, Katherine H. Publication: Detroit, MI Gale Group, 2003.

COMPONENT I DIR, CREIGHTON UNIV SCH MED, 1996-; PROF MED MICROBIOL, CREIGHTON SCH MED, 1993-; consult, Fermenta Animal Health, 1985-1990; consult, Norden Labs, 1982-1 consult, Dellen Labs, 1980-1983; consult, Omaha-Douglas Co Health Dept, 1978-; consult, Bur Labs, 1978-1982; numerous grants from private, state & nat orgns, 1976-; from asst prof to a prof, Creighton Univ Sch Med, 1975-1993; Instr microbiol, Univ Tenn Med.Ctr, 1974-1975; Fe Tenn Med.Ctr, 1974-1975. Memberships: Am Soc Microbiol; AAAS; NY Acad Sci; Sigma Xi; Am Biochem & Molecular Biol; Int Ctr Diarrheal Dis; Col Am Pathologists; Int Soc Toxinology. Mail Address: 208 Bellevue Blvd S, Bellevue, NE 68005. Fax: 402-280-1875. KNOP, CHARLES M(IL View this eBook | Show Details | Add to Favorites



Lotus Notes and Domino Server 4.6 Unleashed

by Tamura, Randall A.

Publication: Indianapolis, Ind. Sams Publishing, 1997.

to NAMES.NSF for security breakdowns; otherwise, what is being defined is other Public Addr.

to use when an address cannot be resolved (see Figure 46.11). This is known "cascading" the books, so that more books can be used for address lookups. Figure 46.11. The Location document the server information completed. Note The user can also establish which Public Address Book for address verification in the Personal Address Book. Troubleshooting New to 4.0 The most compart of establishing a connection is testing it. The two administrators involved should troubles problems together. New to R4.x is the Trace Connections capability. To test a connection to sit is failing, use the server's workstation,

View this eBook | Show Details | Add to Favorites

12.

IP Telephony

by Goralski, Walter.; Kolon, Matthew C.

Publication: New York McGraw-Hill Professional, 2000.

variations (jitter) distort voice in a variety of ways. Voice is connection-oriented. Many packe networks can operate in both connectionless modes and connection-oriented modes. Connect modes are faster for data but introduce delay variations (since there are no stable paths for b follow). Connection-oriented modes slow data down, and unless the connection setup process enough, connection-oriented voice on a packet network is too slow. Note that connections for follow are not even an option for packet net- works such as the Internet, which has no conne all between network nodes (the routers). Assuming that these limitations could be overcome, have been in the 1990s, it is now feasible to

View this eBook | Show Details | Add to Favorites



ATM Theory and Application

McGraw-Hill Series On Computer Communications

by McDysan, David E.; Spohn, Darren L.

Publication: New York, N.Y. McGraw-Hill Professional, 1999.

Chapter 26. Finally, many sophisticated coding schemes convey voice at bit rates much lower standard 64-kbps Pulse Code Modulation (PCM) invented over forty years ago. Table 30.2 shc major voice coding names, the defining ITU-T standard, the peak transmission bit rate, and the way latency [1, 4, 5]. The one-way latency is the sum of the encoding delay, the packetizatio and the look ahead delay 4. Note that the lower bit rate standards carry human voice only—not carry DTMF tones, fax or modem signals. As shown earlier, separate packet streams and methods carry these non-voice signals. As seen from the table, the low bit rate G.723.1 coder than 10 percent of the peak transmission bandwidth

View this eBook | Show Details | Add to Favorites



The ABCs of TCP/IP

by Held, Gilbert.

Publication: Boca Raton CRC Press, 2003.

the direct connection of PBX ports or individual telephone instruments, supporting several voialgorithms, and prioritizing the flow of datagrams transporting voice into router queues for far placement onto a serial communications line. Exhibit 11 illustrates the potential Exhibit 11. Us Router Voice Modules to Obtain an Integrated Voice/Data Networking Capability Emerging Technologies 255 Exhibit 12. Using a Voice Gateway use of voice digitization modules installer outer to provide the ability to transmit both voice and data over a common network infrastru examining Exhibit 11, note that an organization would program the PBX to establish a new provice users to access the router's voice modules. For example,

View this eBook | Show Details | Add to Favorites

15. The Complete Idiot's Guide to Microsoft Outlook 2000 by Temple, Bob.



Publication: Indianapolis, Ind. Alpha Books, 1999.

recorded voice that tells you the old number is "no longer in service." She then tells you the r number and chastises you with "Please make a note of it." In other words, "Listen, idiot. Write number down, cuz I don't want to have to help you again." Well, Outlook is much nicer than I Outlook, you can make a note of anything you want, and nobody's going to sass you about it Notes Guess what? There are a bunch of different ways to create a new note. Surprised? You be. There are a bunch of ways to do just about everything in Outlook. Assuming you're in Out can create a new note at any time. Simply open the pull-down menu that's part of the **View this eBook** | Show Details | Add to Favorites

Page: 1 2 3 4

Select your Interface Language: 💯

English

Deutsch (German)

Español (Spanish)

中文(繁體)(Chinese)

Français (French)

中文(简体) (Chinese)

Home | Advanced Search | About Nett.ibrary | Help | Site Map | Create a Free Account | Log In © 2001 - 2007, Nett.ibrary, a division of OCLC Online Computer Library Center, Inc. All rights reserved.

Privacy Policy | Terms of Use | Warranty Disclaimer

GAN) 11/9/07

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5482	(voice or audio) near3 (note or annot\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/09 13:29
L2	4627	I1 (seperate or different)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/09 13:29
L3	1120	I2 icon	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/09 13:35
L4	491	13 play record stop	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/09 13:30
L5	490	14 (note or notepad or text)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/09 13:34
L6	186	15 rewind	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/09 13:35
L7	441	11.ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/09 13:35

L8	27	I7 icon	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	AND	ON	2007/11/09 13:35
S1	8076	annot\$5 (voice or audio)	IBM_TDB US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/09 15:51
S2	1391	annot\$5 (voice or audio).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/09 15:51
S3	1073	S2 record\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/09 15:52
S4	623	S3 note	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/09 15:52
S5	425	S4 play	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/11/09 13:28
S6	140	S5 rewind	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/09 15:54

		· · · · · · · · · · · · · · · · · · ·		·	1	
S7	74	S6 icon	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/09 16:24
S8	3434	704/270	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/09 16:42
S9	190	S8 annot\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/09 16:42
S10	175	S9 (audio or voice)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/09 16:54
S11	1552	((audio or voice) and tag\$4).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/09 16:55
S12	. 127	S11 record play	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/05/09 17:06
S13	48512	record same (note or notepad or text)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/10/31 12:46

S14	7303	S13 (record with (voice or audio))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/10/31 12:46
S15	423	S14 (note or annot\$5 or attach\$4).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/10/31 12:47
S16	214	S15 play	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/10/31 12:47

